Day : Monday Date: 2/13/2006

Time: 08:44:19

. (*)

PALM INTRANET

Inventor Information for 10/766684

Inventor Name	City	State/Country
MUHANNA, NABIL L.	GAINESVILLE	GEORGIA
MIDDLETON, LANCE M.	TRUMBALL	CONNECTICUT
Appin Info Contents Petition Info	Atty/Agent-Info	Continuity Data Foreign Data
Search Another: Application#	Search or Par	tent# Search
PCT /	Search or PG PU	JBS # Search
Attorney Docket #		Search
•		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060009779 A1	US- PGPUB	20060112	17	Devices for injecting a curable	606/92	604/239; 604/96.01; 606/102;	Collins; Keith et al.
				biomaterial into a intervertebral space	•	606/90	
US 20060009778 A1	US- PGPUB	20060112		Methods for treating defects and injuries of an intervertebral disc	606/90	623/17.16; 623/908	Collins; Keith et al.
US 20060004458 A1	US- PGPUB	20060105		Methods for injecting a curable biomaterial into an intervertebral space	623/17.16	604/506; 606/90	Collins; Keith et al.
US 20060004457 A1	US- PGPUB	20060105		Methods for injecting a curable biomaterial into an intervertebral space	623/17.16	606/192	Collins; Keith et al.
US 20050267483 A1	US- PGPUB	20051201		Instruments and methods for reducing and stabilizing bone fractures	606/79		Middleton, Lance M.
US 20050209555 A1	US- PGPUB	20050922		Systems and methods for mixing fluids	604/82		Middleton, Lance et al.
US 20050165487 A1	US- PGPUB	20050728		Artificial intervertebral disc	623/17.15		Muhanna, Nabil L. et al.
US 20050159816 A1	US- PGPUB	20050721		Barrel-shaped apparatus for fusing adjacent bone structure	623/17.11		Walkenhors Jared et al.
US 20050071009 A1	US- PGPUB	20050331		System and methods for inserting a	623/17.11	606/87	Muhanna, Nabil L. et al.

		·	vertebral spacer			
US 20040267269 A1	US- PGPUB	20041230	Tissue cavitation device and method	606/84	606/167; 606/78; 606/79	Middleton, Lance M. e
US 20040176842 A1	US- PGPUB	20040909	Artificial intervertebral disc	623/17.13		Middleton, Lance M.
US 20030195624 A1	US- PGPUB	20031016	Method of repairing a bone joint	623/13.14	606/61	Muhanna, Nabil L. et al.
US 20030171814 A1	US- PGPUB	20030911	System and methods for inserting a vertebral spacer	623/17.11	606/84	Muhanna, Nabil L. et al.
US 20030083662 A1	US- PGPUB	20030501	Orthopaedic implant fixation using an in-situ formed anchor	606/72	606/62; 606/67; 606/73	Middleton, Lance M.
US 20020183758 A1	US- PGPUB	20021205	Tissue cavitation device and method	606/79	606/80	Middleton, Lance M. e
US 20020116064 A1	US- PGPUB	20020822	Apparatus for fusing adjacent bone structures	623/17.16		Middleton, Lance
US 20020065559 A1	US- PGPUB	20020530	Barrel-shaped apparatus for fusing adjacent bone structure	623/17.16	·	Walkenhor Jared et al.
US 20020058860 A1	US- PGPUB	20020516	Surgical instrument holder	600/227		Muhanna, Nabil L. et al.
US 20020049499 A1	US- PGPUB	20020425	Threaded, barrel-shaped apparatus for fusing adjacent bone structure	623/17.16		Walkenhor Jared et al.
US 20020045944	US- PGPUB	20020418	System and methods for	623/17.16		Muhanna, Nabil L. et

·

. •

.

			·			
A1			inserting a vertebral			al.
			spacer			
US 20020029082	US- PGPUB	20020307	Vertebral spacer and	623/17.11	623/17.16	Muhanna, Nabil L.
A1	110	20011212	method of use	602/17.16	600/15/15) A: 1 11
US 20010051829 A1	US- PGPUB	20011213	Artificial intervertebral disc	623/17.16	623/17.15	Middleton, Lance M.
US 6936070 B1	USPAT	20050830	Intervertebral disc prosthesis and methods of implantation	623/17.12	623/17.11	Muhanna; Nabil L.
US 6902581 B2	USPAT	20050607	Apparatus for fusing adjacent bone structure	623/17.16	·	Walkenhors Jared et al.
US 6824565 B2	USPAT	20041130	System and methods for inserting a vertebral spacer	623/17.16		Muhanna; Nabil L. et al.
US 6746451 B2	USPAT	20040608	Tissue cavitation device and method	606/79	606/180; 606/80	Middleton; Lance M. et al.
US 6726722 B2	USPAT	20040427	Threaded apparatus for fusing adjacent bone structure	623/17.16	606/73	Walkenhors Jared et al.
US 6716163 B2	USPAT	20040406	Surgical instrument holder	600/206	600/229	Muhanna; Nabil L. et al.
US 6656224 B2	USPAT	20031202	Artificial intervertebral disc	623/17.16		Middleton; Lance M.
US 6585769 B1	USPAT	20030701	Artificial spinal ligament	623/13.14	623/13.11	Muhanna; Nabil L. et al.
US 6315797 B1	USPAT	20011113	Artificial intervertebral disc	623/17.16		Middleton; Lance M.
US 6296664 B1	USPAT	20011002	Artificial intervertebral	623/17.15	623/17.13	Middleton; Lance M.

.

				disc			
US 6138306 A	USPAT	20001031		Backboard assembly with inflatable pad	5/706	128/870; 5/626; 5/628; 5/644; 5/648; 5/691; 5/731	Muhanna; Nabil L.
US 6136031 A	USPAT	20001024		Artificial intervertebral disc	623/17.16		Middleton; Lance M.
US D419495 S	USPAT	20000125	5	Inflatable pad for attachment to a backboard	D12/133	5/706; 5/710; 5/731; 5/733; D6/596; D6/604	Muhanna; Nabil L.
US D407671 S	USPAT	19990406		Inflatable pad for attachment to a backboard	D12/133	D12/128; D6/382; D6/596; D6/604	Muhanna; Nabil L.
US D407670 S	USPAT	19990406		Combination of an inflatable pad secured about a backboard	D12/128	D6/382; D6/596; D6/604	Muhanna; Nabil L.
US 5681311 A	USPAT	19971028		Osteosynthesis apparatus	606/61	606/69; 606/73	Foley; Kevi T. et al.
US D379784 S	USPAT	19970610		Stretcher for transporting sick or injured human or animal	D12/128	D12/133	Muhanna; Shaheer et al.